ABSTRACT OF THE DISCLOSURE

A device for holding shower accessories has an attaching element formed as a vacuum attaching element and having an axis, the attaching element being attachable to a surface in a plurality of positions by turning the attaching element around its axis, a holding element connected with the attaching element and pivotable between an operative position in which one end of the holding element applies a pressure on the attaching element and causes the attaching element to be vacuum attached to the surface and an inoperative position in which the holding element is turned relative to the attaching element from the operative position, the holding element having another end which is opposite to the end applying pressure to the attaching element, the opposite end being provided with a tubular channel having a second axis extending transversely to the first axis of the attaching element and formed so as to receive a shower accessory turnably around the second axis, so that the shower accessory can be spatially oriented by turning the attaching element about the first axis and turning the shower accessory in the tubular channel around the second axis.